Sub	stitute	for form 1449A/F	то		Docket Number PA0368.ap.US		Serial Number 09/405,921			
OIFIRE	QRMA		URE STATEMEN	IT	Applicant(s) M. Yoseloff et al.					
•	તી	BY APPLIC	ANT		Filing Date		Group Art Unit			
UL 0 7 2003	8			9/24/1999 3713						
U.S. PATENT DOCUMENTS										
RADENIAR EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE	NAME		CLASS	SUB-CLASS	FILING DATE (IF APPROPRIATE)		
11	-	6,135,884	10/24/2000	Hedrick et al.			RECE	EIVED		
							JUL 1	4 2003	_	
					TECHNOLOG		ECHNOLOGY	Y CENTER R3700		
			FOREIC	SN PATE	NT DOCUMENTS					
EXAMINER INITIALS	REF	DOCUMENT	DATE		COUNTRY	CLASS	SUB-CLASS	TRANSLATION		
		NUMBER						YES	NO	
	_									
			0	THER DO	CUMENTS					
14	RTD USA, www.rtdusa.com (1998), downloaded from the Internet on Mar. 20, 2003, pp. 1-49									
		Mardsen et al., Development of a PC-Windows Based Universal Control Sstem, 5 th Intl. Conf. On FACTORY 2000, 2-4 April, 1997, Conf. Pub. No. 435, pp. 284-287.								
		Paul Virgo, Embedded PC's for the Industrial Marketplace: An Analysis of the STD Bus, WESCON/93. Conference Record, Sep 28-30, 1993, pp. 621-623								
		Jahn Luke et al., A commercial off-the-shelf based replacement strategy for aging avionics computers,								
		Aerospace and Electronics Conference, 1998. NAECON 1998, Proceedings of the IEEE 1998 National, 13-17 Jul 1998, pp. 177-181.								
		Get Control, Inc., PC-104 DIG-1O-48 Plus, http://www.getcontrol.com downloaded from the internet on March 20, 2003, p. 1								
	D. Powell et al., GUARDS: a generic upgradeable architecture for real-tie dependable systems, Parallel and Distributed Systems, IEEE Transactions on, Volume: 10, Issue: 6, June 1999, pp. 580-599.									
	Robert A. Burkle, PC/104 Embedded Modules: The New Systems Components, http://www.winsystems.com/papers/sys components.pdf downloaded from the internet on March 20, 2003, pp. 1-3.									
	WinSystems, <u>www.winsystems.com</u> downloaded from the internet on April 2, 2003, pp. 1-25.									
	Jim Blazer, PC/104 Intelligent Data Acquisition, PC/104 Embedded Solutions (Spring 1998), pp. 1-2.									
Robert A. Burkle, STD Bus: Performance without Complexity, http://www.winsystems.com/papers/stdperformance.pdf (Aug. 1, 2001), pp. 1-3.										
Craig Matasumoto, Intel starts preaching about security, EE Times http://eetimes.com/story/OEG19990121S0014 (January 21, 1999), pp. 1-4										
<u> </u>		nup.//eetimes.o	com/story/OEG19	99012150	<u>1014</u> (January 21, 19	າສສ), pp. 1	-4			
				_						
L									·	

Examiner: Date Considered: 9/23/03